

Weekly Report

Paper read

1. < Two Level Volume Rendering >. IEEE TVCG 2001. Author: Helwig Hauser et al.
2. < Visualization of Multi-variate Scientific Data >. EuroGraphics 2007. Author: Raphael and Helwig Hauser.
3. < Using Visual Texture for Information Display >. ACM TOG 1995. Author: Colin ware et al.
4. < Harnessing Natural Textures for Multivariate Visualization >. IEEE CG&A 2000. Author: Victoria Interrante. Visualization Viewpoints.
5. < Natural Textures for Weather Data Visualization >. 2006. Ying Tang, Huaming Qu et al.
6. < 30 years of Multidimensional Multivariate Visualization >. Scientific Visualization 1997. Author: Pak Chung Wong et al.
7. < A Survey of Transfer Functions suitable for Volume Rendering >. 2010 Computer Graphics Forum. Author: S.Arens et al.
8. < A Survey on Multivariate Data Visualization >. Author: Winnie Wing-Yi Chan.
9. < Effectively Visualizing Multi-Valued Flow Data using Color and Texture >. IEEE VIS 2003. Author: Timothy Urness et al.